|  |
| --- |
| @Override  **protected** **final** **void** refreshBeanFactory() **throws** BeansException {  **if** (hasBeanFactory()) {  destroyBeans();  closeBeanFactory();  }  **try** {  //创建IOC容器工程  DefaultListableBeanFactory beanFactory = createBeanFactory();  beanFactory.setSerializationId(getId());  customizeBeanFactory(beanFactory);  //加载配置文件  loadBeanDefinitions(beanFactory);  **synchronized** (**this**.beanFactoryMonitor) {  **this**.beanFactory = beanFactory;  }  }  **catch** (IOException ex) {  **throw** **new** ApplicationContextException("I/O error parsing bean definition source for " + getDisplayName(), ex);  }  } |

|  |
| --- |
| **//加载配置文件**  **protected** **void** loadBeanDefinitions(XmlBeanDefinitionReader reader) **throws** BeansException, IOException {  Resource[] configResources = getConfigResources();  **if** (configResources != **null**) {  reader.loadBeanDefinitions(configResources);  }  String[] configLocations = getConfigLocations();  **if** (configLocations != **null**) {  reader.loadBeanDefinitions(configLocations);  }  } |